

ABSTRACT OF THE DISCLOSURE

The invention relates to a liquid electrolyte battery, which is preferably used in moving vehicles, such as e.g. in cars, boats or aircraft. The battery contains devices bringing about a circulation of the electrolyte. This circulation is produced by means producing a pumping action and consequently a flow during battery movement. Devices are also provided which bring about a circulation by thermal convection.

(Fig. 4)

00928430-081401
TOP SECRET